

IN THE CLAIMS:

Please add the following new claims 47-57, as follows:

--47. A control system comprising:

at least one serial network protocol-controllable device having a serial network protocol address;

a serial network protocol controller generating a serial network protocol control signal for operating the at least one serial network protocol-controllable device, the serial network protocol controller connected in a network with the at least one serial network protocol-controllable device;

a sensor connected to the serial network protocol controller for receiving wireless signals for the serial network protocol controller;

a wireless remote control for generating wireless signals to operate the serial network protocol controller.

48. A control system according to claim 47, wherein the at least one serial network protocol-controllable device is selected from the group consisting of cameras, yokes, lights, projectors, sound systems, telephones, microphones, and computers.

49. A control system according to claim 47, wherein the wireless signals are one of infrared signals, radio frequency signals, and a combination thereof.

50. A control system according to claim 49, wherein the serial network protocol is one of DMX-512, DMX-512-A and ART-NET.

51. A control system according to claim 49, wherein the wireless remote control includes a keypad and a display.

52. A control system according to claim 49, wherein the wireless signal contains instructions to the serial network protocol controller for changing the serial network protocol control signal for a particular network protocol address.

53. A control system according to claim 49, wherein the wireless signal contains instructions to the serial network protocol controller for changing the serial network protocol control signal for all network protocol addresses.

54. A control system according to claim 47, wherein the serial network protocol is one of DMX-512, DMX-512-A and ART-NET.

55. A control system according to claim 47, wherein the wireless remote control includes a keypad and a display.

*All  
Concl'd*

56. A control system according to claim 47, wherein the wireless signal contains instructions to the serial network protocol controller for changing the serial network protocol control signal for a particular network protocol address.

57. A control system according to claim 47, wherein the wireless signal contains instructions to the serial network protocol controller for changing the serial network protocol control signal for all network protocol addresses.--

---